ESTTA Tracking number:

ESTTA755091 06/28/2016

Filing date:

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Application Serial No.	86543256
Applicant	Rain Bird Corporation

## **Notice of Appeal**

Notice is hereby given that Rain Bird Corporation appeals to the Trademark Trial and Appeal Board the refusal to register the mark depicted in Application Serial No. 86543256.

Applicant has filed a request for reconsideration of the refusal to register, and requests suspension of the appeal pending consideration of the request by the Examining Attorney.

The refusal to register has been appealed as to the following classes of goods/services:

- Class 009. First Use: 0 First Use In Commerce: 0 All goods and services in the class are appealed, namely: Automatic controls for irrigation systems; irrigation controllers; environmentally responsive electronic controllers for irrigation systems; decoder controllers for irrigation systems; encoder modules and decoder circuits for operating electronic irrigation controllers; electrical and electronic station modules for expanding the zone operating capacity of electronic irrigation controllers; electronic control modules and electronic accessory components for electronic irrigation controllers; remote controls for irrigation systems; electric and electronic irrigation control panels; wireless electronic devices for use with irrigation controllers for controlling, operating, monitoring, managing, and/or analyzing irrigation systems and irrigation and other functions; timers; transceivers; transmitters of electronic, optical, digital, radio, and/or data signals; transformers; control valves for regulating the flow of liquids; solenoid valves; power supplies; software and computer hardware for controlling, monitoring and/or analyzing irrigation systems and environmental conditions; computer software and hardware for controlling, monitoring and/or analyzing irrigation systems, environmental data, and growing conditions; computerprograms and instruction manuals in electronic format for use with controlling, operating, monitoring, managing, and/oranalyzing irrigation systems; sensors for use with operating irrigation controllers and/or irrigation systems; pressuregauges; rain gauges; gauges for use with irrigation systems; surge protectors; electrical connectors; electrical switches; electrical wire; wire connectors; plug-in connectors; integrated circuit modules; automatic valves; solar cells; anemometers; pressure relief valves for usewith drainage pipes; lighting controls; calculators; downloadable software in the nature of a mobile application for the control and monitoring of irrigation systems; sonic devices for algae control that prevent algae growth; water meters; audio and video recordings about irrigation, about irrigation systems and equipment, and about water usage, conservation, and management; downloadable educational course materials in the fields of water conservation and science; hydraulically operated remote control valves in the nature of automatic control valves: electric valve actuators
- Class 011. First Use: 1963/12/00 First Use In Commerce: 1963/12/00 All goods and services in the class are appealed, namely: Irrigation sprinklers; irrigation sprinkler structural parts; irrigation systems composed of irrigation sprinklers, valves, valve actuators, controllers, hosesand tubing, and/or other component and replacement parts therefor for watering or irrigation of agricultural crops, lawns, turf, horticultural and ornamental plants; lawn sprinkler systems comprisingpumps, valves, and filters; irrigation systems comprising irrigation sprinklers, irrigation spray bodies, spray nozzles, water emitters, valves, valve actuators, electronic controllers, sensors, timers, irrigation piping and tubing, filters, and replacement parts therefor; dripper irrigation systems comprising irrigation tubing, water emitters, water bubblers, valves, valve actuators, filters, electronic controllers, sensors, and replacement parts therefor; valves being parts of irrigation systems and valve replacement parts therefor; valves being partsof sprinkler systems; valve actuators for use in irrigation systems; irrigationspray nozzles; irrigation spray bodies; sprinkler heads for irrigation sprinklers; rotors as component parts for irrigation sprinklers for controlling the direction of irrigation spray nozzles; irrigation emitters; irrigation bubblers; non-metal pipe and tube fittings as structural parts of irrigation systems; non-metal water distribution manifolds for irrigation systems; water filters; water filters and filtering devices for irrigation systems; irrigation system filters andfilter screens; pressure regulators for irrigation systems; water filtering apparatus; water filtering units for commercial, municipal or industrial use; waterpurification and filtration apparatus; water purification, sedi-

mentation and filtration apparatus for clarification, thickening and filtration of water, waste water and industrial water; dust controllystems comprising irrigation sprinklers and electronic controllers

Class 017. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: Irrigation hoses and tubing in the nature of non-metal irrigation tubing with emitters built into the tubing; non-metalirrigation tubing; irrigation hoses and tubing in the nature of non-metal irrigation tubing with emitters built into the tubing

Respectfully submitted,
/Alisa C. Simmons/
06/28/2016
ALISA C. SIMMONS
FITCH, EVEN, TABIN & FLANNERY LLP
120 SOUTH LASALLE STREETSUITE 1600
CHICAGO, IL 60603
UNITED STATES
trademark@fitcheven.com, asimmons@fitcheven.com

312-577-7000